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This listing of a specification paragraph will replace all prior versions of this paragraph: Page 9, lines 13-23 and page 10, lines 1-2, change paragraph as follows:

Fig. 2 is a front view of the fully assembled seating device showing how the raised and opened umbrella 10 can be repositioned from left 10a to right 10b with reference to handle 16 because of the flexible metallic tubing 14. Additionally, the front view of the tripod leg assemblies shows one leg 22 with handle 16 is a long straight cylindrical leg while legs 24 and 26 are bent into a K shape and positioned as mirror images of each other using the straight cylindrical leg 22 and the vertical part of the K. Each K-shaped supporting leg 25-24 and 26 has a compressed uppermost end attached to hinges or coupling means under the seat 20. The waist 25 of each K-shaped leg 24, 26 is pivotally attached to the long straight cylindrical leg 22. The pivot joint is connected by threaded or riveted members to provide stability of the legs and prevent mobilization of the legs with respect to one another. The feet of the leg assemblies are angled radially outward from the waist connection 25 to maximize ground surface contact and further stabilize the seating device of the present invention.